

P1207107211

1. (first amendment) A device for transmitting light, comprising, in combination,

a) a fiber optics cable having light entrance and light exit ends,

b) structure including a body for positioning said entrance end to receive light,

c) said structure including a receiver carried by the body and receiving the entrance end of the cable,

d) and at least one anchor carried by said structure to attach the structure to a mounting board, for positively positioning said structure, and said body and receiver, relative to the board[.],

e) a light focusing and transmitting lens located in said structure in alignment with said entrance end of the light pipe, said lens associated with said receiver and the cable having a light transmitting core in alignment with a substantially flat light transmitting surface of the lens, the lens and receiver being unitary, and the cable having a plastic jacket surrounding said core, said jacket retained to a bore defined by the receiver,

f) and including a cavity in the receiver in alignment with said lens receiving a light source in the form of an LED, and including said mounting board, the entirety of the LED spaced from the mounting board.

-4-

*proposed*

26. (first amendment) A device for transmitting light, comprising, in combination,

a) a fiber optics cable having light entrance and light exit ends,

b) a lens unit at the light exit end of the cable, said unit having a light transmitting end wall, a side wall extending away from said end wall, the cable light exit end retained in assembled relation to said side wall, whereby light is transmitted from the cable exit end to said lens unit end wall,

c) [and] a tubular retainer receiving said light exit end of the cable, to position the cable exit end relative to the unit end wall whereby that end wall is substantially fully illuminated by light from the cable, the tubular retainer assembled to said side wall[.],

d) said cable light entrance end spaced from said unit, and including an LED facing and spaced from said cable light entrance end to transmit light into the cable via said entrance end,

e) there being a receiver carrying the LED and a support board carrying the receiver, the entirety of the LED space from the support board.